

DIPARTIMENTO
DI MEDICINA E CHIRURGIA

- 02/07/2024, 14.00-17.00 Lesson 1 (3h) - T cell: a 60-year tale
 - From the discovery to T cell engineering
 - Novel T cell technologies in research and therapy
 - Let's think how to fit in to your project

FUNDAMENTALS OF IMMUNOPHARMACOLOGY

- 2 04/07/2024, 14.00-17.00 Lesson 2 (2h) – Dendritic cell: from discovery to novel subsets
 - From the discovery to DC mapping
 - Novel DC technologies in research and therapy
 - · Let's think how to fit in to your project

Docenti



Prof.ssa Teresa
Zelante
PA of Pathology

Unit 1: Basic Immunology:
Milestones in Innate and
Adaptive Immunology

- 3 10/07/2024, 14.00-17.00 Lesson 3 (3h) – B cell milestones
 - From the discovery to B cell engineering
 - Novel B cell technologies in research and therapy
 - Let's think how to fit in to your project
 - 17/07/2024, 14.00-17.00 Lesson 4 (3h) – MHC story: from the basis to cancer treatment
 - From the discovery to cancer immunotherapy
 - Novel technologies in research and therapy
 - Let's think how to fit in to your project

Prof. Marco Gargaro

PA of Pharmacology Unit 2: Cutting-edge Technologies for Basic Immunopharmacology Studies



22/07/2024, 14.00-17.00 Lesson 5 (3h) - Treg, Breg, DCreg

- The activation and regulation of the immune system
- Novel technologies in research and therapy
- Let's think how to fit in to your project

Aula 27 Edificio C Piano 1

Ingresso lato edificio D

- 25/07/2024, 14.00-17.00 Lesson 6 (3h) – Immunology in the world
 - Let's talk with experts in immunology around the world
 - What we can learn from our experience from abroad (round table)
 - How immunology may improve your career

Coordinatore

PROF.SSA ROBERTA SPACCAPELO

Per i dottorandi afferenti ad altri dottorati è necessario registrarsi inviando email entro il 1 luglio 2024 a rita.catanzani@collaboratori.unipg.it